	ATE	JUN 1 8 2002 (1)		,		SHE	ET	#U
		RADEMARK		T		1		
Form PTO 1449 (Modified)		U.S. DEPARTMENT OF PATENT AND TRADEM		ATTY DOCKET NO.	SERIAL NO.			
,			1	220803US0PCT	 -	10/070,	,450	
LIST OF	REFE	PENCES CITED BY APPL	LICANT	APPLICANT				
LIST OF REFERENCES CITED BY APPLICANT				Hermann PUETTER, et al.				
				FILING DATE March 20, 2002	.	GROUP	17	:53
3				U.S. PATENT DOCUMENTS				
FYALAINED		DOCUMENT		J.S. PATENT DOCUMENTS	Γ	CUB	 ,	F" INC DATE
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		FILING DATE APPROPRIATE
	AA							
	AB							
	AC	!						
FOREIGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		
(W	AD	196 18 854	11/13/97	DE (equivalent of US 6063256)				No
(7)	AE	196 20 861	11/27/97	DE (equivalent of US 5919349)				No
	AF	·						
	AG							·
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
5	AG _.	H. LUND et al., eds. "Methods for the elucidation of organic electrochemical reactions" ORGANIC ELECTROCHEMISTRY, chapters 3 and 7-21, Marcel Dekker, New York, pages 142 ff						
	AI	Y-CHEN et al.: "Electrooxidation of N-butanol to N-butyric acid using peroxide cathode and anode" J. CHIN. INST. CHEM. ENG., vol. 27, no. 5, pages 337-345						
	AJ	T. IWASAKI et al.: "Convenient syntheses of 4,4-dimethoxy esters and ketones" J. ORG. CHEM., vol. 47, pages 3799-3802 ✓1982 ★						
	AK	A.PTOMILOV et al.: "Mechanism of the electrochemical synthesis of ferrocene" ELEKTROKHIMIYA, vol. 10, pages 211-216 1982						
	AL	DSAWYER et al. "Controlled-potential methods" ELECTROCHEMISTRY FOR CHEMISTS, 2 rd ed., pages 68-78, John Wiley & Sons, Inc., New York 1995 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
	AM.	`HĿUND et al., eds.: "Practical problems in electrolysis" ORGANIC ELECTROCHEMISTRY, 3 rd ed., chapter 6, Marcel Dekker, New York 1991 ★						
	AN	H.,LUND et al., eds.: "Electrolysis of heterocyclic Compounds" ORGANIC ELECTROCHEMISTRY, chapter 18, Marcel Dekker, New York, pages 701-763 1991						
Examiner	Sc	frow son	<u>, </u>		Date Con	sidered	5	7103
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								

. edoliacion Hrom *

